

ISE SPECIFIED: PER ASME Y14.5M-1994. SINK: ALUMINUM BLACK PEI (UL94-VO) NK APPLICATION, THE USER HE SPECIFICATION, THE USER HE SPECIFICATION OF MAXIMUM ACKAGE: (.070 WIDE X .100 DEEP)PROVIDED TION OF THE HEAT SINK. FOR ACCURATE CREW DRIVER BIT MUST BE ALLGNED E OF THE HEAT SINK. PECIFICATIONS CONVERTED TO FORCE. RCE INCH TORQUE = 7.5 POUND-FORCE ON METER TORQUE = 10.0 POUND-FORCE ON METER TORQUE = 44.48 NEWTON) RCE INCH TORQUE = 6.9 POUND-FORCE ON METER TORQUE = 9.3 POUND-FORCE ON METER TORQUE = 41.37 NEWTON) REMOVAL TOOL P/N: 1542616-1. ND CERTIFIED. IS, 3/4" THRD. 7 FINS 2.000 .940 IS, 3/4" THRD. 4 FINS 2.000 .640 IS, 3/4" THRD. 4 FINS 2.000 .640 IS, 3/4" THRD. 2 FINS 2.000 .440 IS, 3/4" THRD, 7 FINS 1.375 .940 IS, 3/4" THRD, 7 FINS 1.375 .740 IS, 3/4" THRD, 4 FINS 1.375 .640 IS, 3/4" THRD, 7 FINS 1.375 .640 IS, 3/4" THRD, 4 FINS 1.375 .640 IS, 3/4" THRD, 4 FINS 1.375 .640 IS, 3/4" THRD, 7 FINS 1.375 .640 IS, 3/4" THRD, 2 FINS 1.375 .640 IS, 3/4" THRD, 3 FINS 1.375 .640 IS, 3/4" THRD, 3 FINS 1.375 .640 IS, 3/4" THRD, 4 FINS 1.375 .640 IS, 3/4" THRD, 7 FINS 1.375 .640 IS MORTOR MORTOR MORTOR MORTOR MORTOR M				
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